PAGE: 1

DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON 98504 BID OPENING FORM

DATE: 6/26/2001 **DOT_RGGB03**

SR 5
BLAINE VIC RAMPS & NB PACE LANE
ROADSIDE RESTORATION
01A043

01/10/15										
BIDDERS AND BIDS			LOCATION: WHATCOM							
BIDDER		BIDDER	BID OPENING DATE: 07/18/2001							
TOTAL		TOTAL	PROJECT ESTIMATE:							
BIDDER		BIDDER	APPARENT 3 LOW BIDDERS							
TOTAL		TOTAL								
BIDDER		BIDDER								
TOTAL		TOTAL								
QUANTITY	DESCRIPT	DESCRIPTION		UNIT	PRICE	UNIT	PRICE	UNIT	PRICE	
LUMP SUM	MOBILIZA'	MOBILIZATION								
1500 EST.	FORCE AC	COUNT LANDSCAPE GRADI	2							
84 HR	ESC LEA	ESC LEAD								
23 EACH	STORM DRAIN PROTECTION INSER		4							
2180 m	STRAW WATTLE		5							
305 m3	COMPOST		6							
6000 m2	LAWN MOWING		7							
6500 EST.	TEMPORARY WATER POLLUTION/ERO		8							
905 m3	SOIL AMENDMENT		9							
107 HR	STREET CLEANING		10							
11000 EST.	WEED CONTROL		11							
24 EACH	PSIPE ARMSTRONG MAPLE, B&B, 5		12							
105 EACH	PSIPE PAPER BIRCH, #2 CONT, 1		13							
49 EACH	PSIPE SHORE PINE, B&B, 1 M HT		14							
183 EACH	PSIPE DOUGLAS FIR, #2 CONT, 6		15							
6 EACH	PSIPE ENGLISH OAK, B&B, 50 MM		16							
1325 EACH	PSIPE SI	BERIAN DOGWOOD, #1 CO	17							
215 EACH	PSIPE RE	D-OSIER DOGWOOD, #1 0	18							
1209 EACH	PSIPE YE	LLOW-TWIG DOGWOOD, #1	19							
1998 EACH	PSIPE KE	LSEY DOGWOOD, #1 CONT	20							
215 EACH	PSIPE BE.	ARBERRY COTONEASTER,	21							
2522 EACH	PSIPE SA	LAL, #1 CONT, 150 MM	22							
108 EACH	PSIPE PF	ITZER JUNIPER, #2 CON	23							
268 EACH	PSIPE TALL OREGON GRAPE, #1 0		24							
4148 EACH	PSIPE COMPACT OREGON GRAPE, #		25							
401 EACH	PSIPE SNOWBERRY, #1 CONT, 300		26							
1780 m2		AWN INSTALLATION	27							
535 m3	BARK OR WOOD CHIP MULCH		28							

PAGE: 2

DEPARTMENT OF TRANSPORTATION OLYMPIA, WASHINGTON 98504 BID OPENING FORM

DOT_RGGB03

DATE: 6/26/2001

QUANTITY	DESCRIPTION	ITEM#	UNIT	PRICE	UNIT	PRICE	UNIT	PRICE
22640 EST.	PLANT ESTABLISHMENT - SECOND	29						
18120 EST.	PLANT ESTABLISHMENT - THIRD Y	30						
5000 EST.	REPAIR IMPACT ATTENUATOR	31						
1 EACH	TRUCK MOUNTED IMPACT ATTENUAT	32						
28 HR	OPERATION OF TRUCK MOUNTED IN	33						
8 HR	SEQUENTIAL ARROW SIGN	34						
LUMP SUM	TEMPORARY TRAFFIC CONTROL DEV	35						
52 HR	TRAFFIC CONTROL LABOR	36						
28 DAY	TRAFFIC CONTROL VEHICLE	37						
192 HR	TRAFFIC CONTROL SUPERVISOR	38						
2000 EST.	ROADSIDE CLEANUP	39						
5000 EST.	REIMBURSEMENT FOR THIRD PARTY	40						
-1 CALC	MINOR CHANGE	41						
LUMP SUM	SPILL PREVENTION PLAN	42						
2000 EST.	FORCE ACCOUNT IRRIGATION REMO	43						
278 m	CONSTRUCTION FENCE	44						